

### AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system for setting-up a future audio conference between a host party and at least one participant party, said system comprising:

a call control engine for receiving a future audio conference request from the host party ~~and for prompting the host party on a communication device for audio conference information associated with the future audio conference request;~~

a conference call database having a plurality of entries, wherein ~~the audio conference information associated with the future audio conference request~~ is stored on one of entries;

a call facility for making audio connections, according to the future audio conference request, to the host party and at least one participant party, said call facility first attempting an audio connection to the host party and making an audio connection to the at least one participant party after the host party has answered the audio connection, the call facility including a common channel signaling system (CCSS); and

a call bridging facility for bridging the audio connections between the host party and the at least one participant;

wherein each of said at least one participant party is contacted via said call facility regardless of intention or availability and without a capability of responding or directly communicating with said call facility; and

wherein if one or more participant parties are unavailable for initial audio connection, then said call facility automatically re-attempts audio connection to said one or more participant parties unavailable for initial audio connection a predetermined number of times before dropping said one or more participant parties unavailable for initial audio connection.

2. (Original) The system of claim 1, further comprising a timer facility for setting a timer for the future audio conference request.

3. (Original) The system of claim 1, wherein the future audio conference request includes
  - a future meeting time,
  - a host destination, and
  - at least one participant destination.
4. (Previously Presented) The system of claim 3, wherein the host destination is a telephone number.
5. (Previously Presented) The system of claim 3, wherein the at least one participant destination is a telephone number.
6. (Original) The system of claim 1, wherein the audio connections are made through a public switched telephone network.
7. (Previously Presented) The system of claim 3, wherein the host definition is an e-mail address.
8. (Previously Presented) The system of claim 3, wherein the at least one participant destination is an e-mail address.
9. (Previously Presented) The system of claim 3, wherein the host destination is an Internet Protocol address.
10. (Previously Presented) The system of claim 3, wherein the at least one participant destination is an Internet Protocol address.
11. (Currently Amended) The system of claim 1, wherein the audio connections are made through ~~the~~ an Internet.

12. – 18. (Canceled)

19. (Currently Amended) A method for setting-up a future audio conference call between a host party and at least one participant party, the method comprising:

receiving a future audio conference call request from the host party and prompting the host party on a communication device for audio conference information associated with the future audio conference call request, wherein the ~~future-audio~~ conference information includes

a future meeting time,  
a host party destination, and  
at least one participant party destination;

storing the future audio conference call request in a database entry;

retrieving the database entry at the future meeting time;

attempting to connect the host party destination at the future meeting time via a call facility;

connecting the at least one participant party destination if the host party destination establishes a connection; and

bridging the host party destination to the at least one participant party destination;  
wherein each of said at least one participant party is contacted via said call facility regardless of intention or availability and without a capability of responding or directly communicating with said call facility; and

wherein if one or more participant parties are unavailable for initial audio connection, then said call facility automatically re-attempts audio connection to said one or more participant parties unavailable for initial audio connection a predetermined number of times before dropping said one or more participant parties unavailable for initial audio connection.

20. (Original) The method of claim 19 wherein bridging the host party destination to the at least one participant party destination is accomplished on a telephone switch.

21. (Currently Amended) The method of claim 19 wherein connecting the host party destination is accomplished through ~~the~~ an Internet.
22. (Original) The method of claim 19 further comprising  
setting a timer, and  
associating the timer to the database entry.
23. (Currently Amended) A computer readable medium for storing a computer program that sets up a future audio conference call between a host party and at least one participant party, the computer program for use in:  
receiving a future audio conference call request from the host party;  
prompting the host party on a communication device for audio conference information associated with the future audio conference call request, wherein the future audio conference information includes  
a future meeting time,  
a host party destination, and  
at least one participant party destination;  
storing the future-audio conference information in a database entry;  
retrieving the database entry at about the future meeting time;  
attempting to connect the host party destination via a call facility;  
connecting the at least one participant party destination if the host party destination establishes a connection; and  
bridging the host party destination to the at least one participant party destination;  
wherein each of said at least one participant party is contacted via said call facility regardless of intention or availability and without a capability of responding or directly communicating with said call facility; and  
wherein if one or more participant parties are unavailable for initial audio connection, then said call facility automatically re-attempts audio connection to said one or more participant parties unavailable for initial audio connection a predetermined number of times before dropping said one or more participant parties unavailable for initial audio connection.

24. (Original) The computer readable medium of claim 23, wherein the program is for further use in:

setting a timer, and  
associating the timer to the database entry.

25. (Currently Amended) The system of claim 1, wherein the communication device is a cellular telephone having a display for receiving the prompting for the audio conference information associated with the future audio conference call request and having a keypad for sending the audio conference information.

26. (Currently Amended) A system for setting future teleconference calls, said system comprising:

a call set-up system having a timer facility, a call facility, a bridging facility, a call control engine, and a conference database, the call set-up ~~being-system being~~ connected to a public switched telephone network (PSTN) and to an Internet and having access to a common channel signaling system (CCSS), the PSTN including at least one public switch and conferencing hardware, the call set-up system being accessible to by a plurality of communication devices, the call set-up system to perform a method, including:

prompting for teleconference information on the communication device,  
the teleconference information including a teleconference date and time, a host telephone number, and at least one participant telephone number;

receiving the teleconference information;

storing the teleconference information in the conference database;

retrieving the teleconference information at the teleconference date and time;

placing a host call to the host telephone number at the teleconference date and time;

after receiving an first answer at the host telephone number, placing at least one participant call to the at least one participant telephone number; and

after receiving at least one second answer at the at least one participant telephone number, bridging the host call and the at least one participant call.

wherein each of said at least one participant party is contacted via said call facility regardless of intention or availability and without a capability of responding or directly communicating with said call facility; and

wherein if one or more participant parties are unavailable for initial audio connection, then said call facility automatically re-attempts audio connection to said one or more participant parties unavailable for initial audio connection a predetermined number of times before dropping said one or more participant parties unavailable for initial audio connection.

27. (Currently Amended) The system of claim 26, wherein the plurality of communication devices include a telephone, the telephone being connected to a public switch, the public switch being connected to the PSTN.

28. (Currently Amended) The system of claim 26, wherein the plurality of communication devices include a cellular telephone, the cellular telephone being in radio communication with a base station, the base station being connected to a mobile switching center (MSC), the mobile switching center being connected to the PSTN.

29. (Currently Amended) The system of claim 26, wherein the plurality of communication devices include a personal digital assistant (PDA), the PDA being connected to an Internet service provider (ISP) the ISP being connected to a public switch and the Internet, the public switch being connected to the PSTN.

30. (Currently Amended) The system of claim 26, wherein the plurality of communication devices include a computer, the computer being connected to an Internet service provider (ISP) the ISP being connected to a public switch and the Internet, the public switch being connected to the PSTN.